

# **Written Proposal**

## **of Establishing the World Life Science Cluster Consortia**

### **Background**

Life science industry has been the major economic focus in many countries. As part of the strategic development plan, a number of biotech clusters have been well established in many part of the world. These clusters provide active supporting platforms to help numerous companies from incubate stage to large scale multinational companies. CMC is uniquely positioned as an incubator, but also as an accelerator, to help companies speed up their development process by capitalizing all the available resources, from the government incentives, access to financing and technology industrialization.

As one of the fastest developing life science clusters, and the only state level bio-medical high tech zone in China, CMC takes the leading role to boost the life science industry development and provides an effective platform for global collaborations. CMC would like to take the initiative to form a strategic global cluster alliance: **World Life Science Cluster Consortia, (WLSCC)** to allow companies and research groups to access international life science technology and commercialize them through worldwide collaborations

**Objective:** To provide an international platform in order to facilitate international technology transfer through:

- Accessing to vast diversity of expertise which both small and large companies can make productive use of other countries to open new markets,
- Establishing new contacts and finding synergies and partnerships at an international level,
- Identifying business opportunities and exploring new business or investments.

**Benefit:** There are many ways through which our cluster partners can benefit from collaboration with the variety of technology and industry expertise available throughout the projects and technology transfer, outsourcing and new market development within the ten worldwide clusters .

**Destinations:** the WLSCC members come from seven countries and three continents. They are all the leading life science clusters in their regions. They are located in the following countries:

1. US
2. UK
3. Germany
4. France
5. Canada
6. Switzerland
7. Japan
8. Korea
9. Singapore
10. China